Full Text Journals Here!

Have you ever wished that you could view the full text of a journal article from your desktop computer? Well, now you can, at least for the following 15 titles:

- American Journal of Medicine
- American Journal of Obstetrics & Gynecology
- American Journal of Surgery
- Annals of Internal Medicine
- Archives of General Psychiatry
- British Medical Journal
- Circulation
- Journal of the American Medical Association (JAMA)
- Journal of Bone and Joint Surgery (American Volume)
- Journal of Clinical Investigation
- The Lancet
- New England Journal of Medicine
- Pediatrics
- Science

This Core Biomedical Collection

of journals is the newest resource available on the Library network. It includes articles published from 1993–1996, formatted to look like their print coun-

The Library Needs Your Help

We'd like to find out how you feel about the new Core Biomedical Collection. If you'd be willing to fill out a short questionnaire, please contact Stephanie Publicker at 6-1156 or e-mail her at publicks@nih.gov.

terparts. The electronic articles have all the photographs (color and b&w), tables, diagrams, and captions of the original. And they can be printed out in your office or labs.

In addition to reading journals sequentially, as you would read a print journal, you can scroll through



Follow the directions for installation.

Non-Windows users can **telnet** to the Collection by choosing the **Electronic Resources** option on the Library's Home Page. Graphics are not provided, however, when access is through telnet. We hope to offer a wider variety of clients in the future, so Mac users and others will have full benefit of this new resource.

For more information, call 496-1156.

the table of contents, or search for a particular author or subject.

To use the Core Biomedical Collection, you need to install the **Ovid** client interface on your computer, or telnet to the Collection from the Library's Home Page. At present, we only have a Windows version of the client.

To install the client:

- Go to the Library's URL (libwww.ncrr.nih.gov/).
- 2) Select Electronic Resources.
- 3) Select Biomedical Databases.
- 4) Select Ovid Windows Interface.

Home Page Improvements

In recent weeks a number of changes have been made to the Library's Home Page (libwww.ncrr. nih.gov/). Under the "Services" link, the "Instructional Services" page now includes a calendar and description of all the seminars offered by the Library. Improvements to the "Electronic Resources" link include:

Summer 1996 Instruction on back!

- A new page on Grateful Med (GM) with access to Internet Grateful Med and a Windows version of GM.
- Access to Biological Abstracts, EMBASE, and PsycINFO.
- Links to current awareness services like Carl UnCover Reveal and Current Contents (courtesy of DCRT).
- Links to On-line Journals and Books including the "Core Biomedical Collection" (CBC) and other related web pages.

CONGRATULATIONS!

Xuan Liu, NIAID, won a \$20 gift certificate to Borders Books and Frank Koczot, also from NIAID, won a canvas tote bag in the Library's Open House Drawing. Our thanks to all who registered for Library services during National Library Week.

Software for accessing Library resources such as Ovid's client software for accessing EMBASE and CBC, and Adobe Acrobat.

If you haven't looked at the Library Home Page in a while, you'll find it worth your time to check it out!

Summer 1996 Instruction

During the summer months, take advantage of the Library's free tutorials. Topics include, but are not limited to:

- Searching MEDLINE using Grateful Med (DOS, Mac or Internet)
- Searching Biological Abstracts,
 EMBASE, or PsycINFO using
 Ovid
- Reference Management (Bookends Pro, Endnote Plus, Reference Manager)
- Web Biomedical Resources

Individual tutorials are held in the Library. Group tutorials are offered in labs, offices, or the NIH Library Training Room. If necessary, Library instructors will provide equipment.

Additional information is located on the Library's Home Page under the Services icon, Instructional Services, tutorials.

Regularly scheduled Electronic Resources Seminars will resume in Fall.

To arrange a tutorial, or for more information, please call **496-1156.**

New Web Page for Carl UnCover

Registration for this popular table of contents e-mail service is quick and easy from Carl UnCover Reveal's new Web page (www.carl.org/uncover/). Once at the home-page "Click Here to Begin", then select "Create a New Profile", and enter your name, password, and e-mail address as directed. Click on "Save Profile" and record your profile number and password for later access.

You still have to wait 24 hours before selecting journals from the Reveal service. After that, just click "Help" for instructions on how to select and add journals to your profile.

For those who are unfamiliar with the UnCover service call 6-1156 for more information.

LIBRARY BRANCH CHIEF

SUZANNE GREFSHEIM 496-2447 grefshes@nih.gov

EDITOR

SUZANNE GREFSHEIM grefshes@nih.gov

EDITORIAL ASSISTANT

BONITA ROPER

DESIGNER

RICHARD BARNES

CONTRIBUTORS

STEPHANIE PUBLICKER CANDACE CUPPS SUSAN WHITMORE

NIH LIBRARY ADVISORY COMMITTEE

WAYNE ALBERS, NINDS
LOIS ANN COLAIANNI, NLM
LAMEH FANANAPAZIR, NHLBI
JOHN S. FINLAYSON, CBER
SUZANNE FISHER, DRG
PAULA GREGORY, NCHGR
K.J. KWON-CHUNG, NIAID
ELAINE NEALE (CHAIR), NICHD
MARY NEKOLA, NIDCD
MARCUS RHOADES, NIGMS
MARK SCHOENBERG, NIAMS
JAMES W. SHIH, CC
QUENTIN SMITH, NIA
JUDITH VAITUKAITIS, NCRR
PAUL WAGNER, NCI

LARRY WAHL, NIDR
THOMAS WALSH, NCI
SAKINEH WALTHER, NINR
HERBERT WEINGARTNER, NIAAA
GEORGE WEISS, DCRT
BARBARA WIGGERT, NEI
JAN WOLFF, NIDDK
MARTIN ZATZ, NIMH

LIBRARY HOURS

 Mon-Thurs
 7:45 a.m.-10:00 p.m.

 Friday
 7:45 a.m.-6:00 p.m.

 Saturday
 8:30 a.m.-6:00 p.m.

 Sun & Hol
 1:00 p.m.-5:00 p.m

On some holidays, hours are 8:30 a.m. to 6:00 p.m. (announced in advance)

NIH LIBRARY BUILDING 10, ROOM 1L25

 BOOK RENEWALS
 .496-5611

 CIRCULATION
 .496-5611

 COMPUTER SEARCHES
 .496-1156

 LIBRARY CHIEF
 .496-2447

 LOAN & PHOTOCOPY REQUESTS
 .496-4651

 MEDLINE HELP DESK
 .496-1080

 REFERENCE
 .496-2184

 TRANSLATIONS
 .496-2257

NIH LIBRARY WEB ADDRESS: http://libwww.ncrr.nih.gov/